## 矿 物 学 报

## 2021年 第41卷 第2期

# 目 次

矿物中的色心: 以金刚石氮心为例 陈丰 (109)
磁铁矿协同增强磁黄铁矿去除水体中六价铬
姬翔, 丁竑瑞, 黎晏彰, 鲁安怀, 王长秋, 李艳 (120)
锂同位素与大陆风化
重晶石的水热原位混合合成实验 王力,周丽,张帅,王春垚,周文戈 (139)
大兴安岭中北段二道河铅锌银多金属矿床地质特征与成矿物质来源
衮民汕,吕新彪,曾道国,李杰,陈超,李建阳,王华建 (150)
桩海地区冶里一亮甲山组白云岩储层建设性成岩作用 郭玉新 (163)
水系沉积物测量在云南临沧地区离子吸附型稀土矿找矿中的应用 张永三,胡兆国,
刘静,王小玉,张保涛,李成习,华北,张之武,曹其琛,赵磊,赵晓博,魏正宇,徐广东 (171)
甘肃党河南山地区美丽沟岩体地球化学特征、锆石年代学及地质意义
夏子街膨润土在碱性染料废水处理中的应用研究
西天山赛博铜多金属矿床流体包裹体研究及成因讨论
"泰顺石"的矿物学特征及其对成因的指示
徐艳晓,王朝文,刘明军,周武邦,陈涛,杨明星,洪汉烈 (213)
鄂东北娘娘顶铍矿床铍矿物相特征及地质意义

## ACTA MINERALOGICA SINICA (Vol. 41, No. 2, 2021)

#### CONTENTS

Color center in minerals: taking diamond nitrogen center as an example
A Study on the removal of Cr(VI) from aqueous solution using the synergistically enhanced
pyrrhotite by magnetite
Lithium isotopes and continental weathering LIU Fei-xiang, et al. (127
Hydrothermal synthesis of barite using the <i>in-situ</i> high temperature mixing method
Geological characteristics and ore-forming material sources of the Erdaohe Pb-Zn-Ag polymetallic deposits
in the northern-central part of the Greater Khingan Mountains GUN Min-shan, et al. (150
A study on constructive diagenesis of the dolomite reservoir within the Yeli-Liangjiashan Formation
in the Zhuanghai area of Jiyang Depression GUO Yu-xin (163
Application of stream sediment survey for prospecting the ion adsorption type REE deposit in
the Lincang area, Yunnan Province
Geochemical characteristics and zircon geochronology of the Meiligou pluton in the Danghenanshan area,
Gansu Province and their geological implications BAI Bin, et al. (181
A study on application of the Xiazijie bentonite in the treatment of basic dye wastewater
Characteristics of fluid inclusions and genesis of the Saibo copper polymetallic deposit in
the Western Tianshan
Mineralogical characteristic of the 'Taishunshi' and their genetic significances